

Application No.: 10/040,141
Attorney Docket No.: TOK00-006
Response Dated: January 12, 2006
Reply for Office Action Dated: 13 July 2005

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A system to customize a fuel dispenser comprising:

a computer;

a database of fuel dispenser options with said computer;

a selection means for facilitating selection of said fuel dispenser options from said

5 database of said fuel dispenser options to create a customized fuel dispenser design;

a display means for displaying said fuel dispenser options;

a saving means for saving data with said computer, said data comprising said customized

fuel dispenser design; and

a transfer means for transferring data with said computer comprising said customized fuel

10 dispenser design to a location for constructing said customized fuel dispenser using said

customized fuel dispenser design.

2. (Original) The system of claim 1, wherein said customized fuel dispenser has at least

one side and said fuel dispenser options are selected for each of said at least one side of said

customized fuel dispenser.

3. (Original) The system of claim 1, wherein said fuel dispenser options are displayed as pull-down menus and pop-up menus.

4. (Original) The system of claim 1, wherein said fuel dispenser options include different colors for said customized fuel dispenser.

5. (Original) The system of claim 1, wherein said fuel dispenser options include designs for said customized fuel dispenser.

Application No.: 10/040,141

Attorney Docket No.: TOK00-006

Response Dated: January 12, 2006

Reply for Office Action Dated: 13 July 2005

6. (Original) The system of claim 1, wherein said fuel dispenser options include different types of paint for said customized fuel dispenser.

7. (Original) The system of claim 1, wherein said fuel dispenser options include hose quantity.

8. (Original) The system of claim 1, wherein said fuel dispenser options include products to be dispensed from said customized fuel dispenser.

9. (Original) The system of claim 1, wherein said fuel dispenser options include positioning of said display means on said customized fuel dispenser.

10. (Original) The system of claim 1, wherein said transfer means is a modem.

11. (Original) The system of claim 1, wherein said display means displays current prices of said fuel dispenser options.

12. (Original) The system of claim 1, wherein said display means displays total cost of said customized fuel dispenser as said fuel dispensing options are selected.

13. (Original) The system of claim 1, wherein said fuel dispenser options include hose orientation.

14. (Original) The system of claim 1, wherein said fuel dispenser options include more than one style of hose.

15. (Original) The system of claim 5, wherein said designs include a single-sided fuel dispenser or a dual-sided fuel dispenser.

16. (Original) The system of claim 5, wherein said designs include stickers.

17. (Original) The system of claim 5, wherein said designs include indicia.

Application No.: 10/040,141

Attorney Docket No.: TOK00-006

Response Dated: January 12, 2006

Reply for Office Action Dated: 13 July 2005

18. (Original) The system of claim 5, wherein said designs include patterns.

19. (Original) The system of claim 5, wherein said designs can be located anywhere on
said customized fuel dispenser.

20. (Original) The system of claim 2, wherein each of said at least one side of said
customized fuel dispenser comprises the selection of at least one of said fuel dispenser option.

21. (Currently Amended) A system to customize a fuel dispenser comprising:

a computer;

a database of fuel dispenser options with said computer;

a selection means for facilitating selection of said fuel dispenser options from said

5 database of said fuel dispenser options to create a customized fuel dispenser design;

a display means for displaying said fuel dispenser options; and

a transfer means for transferring data with said computer ~~comprising said customized fuel
dispenser design~~ to a location for constructing said customized fuel dispenser using said
customized fuel dispenser design, said data comprising said customized fuel dispenser design.

22. (Original) The system of claim 21, wherein said customized fuel dispenser has at least
one side and said fuel dispenser options are selected for each of said at least one side of said
customized fuel dispenser.

23. (Original) The system of claim 21, wherein said fuel dispenser options are displayed
as pull-down menus and pop-up menus.

24. (Original) The system of claim 21, wherein said fuel dispenser options include
different colors for said customized fuel dispenser.

Application No.: 10/040,141
Attorney Docket No.: TOK00-006
Response Dated: January 12, 2006
Reply for Office Action Dated: 13 July 2005

25. (Original) The system of claim 21, wherein said fuel dispenser options include designs for said customized fuel dispenser.

26. (Original) The system of claim 21, wherein said fuel dispenser options include different types of paint for said customized fuel dispenser.

27. (Original) The system of claim 21, wherein said fuel dispenser options include hose quantity.

28. (Original) The system of claim 21, wherein said fuel dispenser options include products to be dispensed from said customized fuel dispenser.

29. (Original) The system of claim 21, wherein said fuel dispenser options include positioning of said display means on said customized fuel dispenser.

30. (Original) The system of claim 21, wherein said transfer means is a modem.

31. (Original) The system of claim 21, wherein said display means displays current prices of said fuel dispenser options.

32. (Original) The system of claim 21, wherein said display means displays total cost of said customized fuel dispenser as said fuel dispensing options are selected.

33. (Original) The system of claim 21, wherein said fuel dispenser options include hose orientation.

34. (Original) The system of claim 21, wherein said fuel dispenser options include more than one style of hose.

35. (Original) The system of claim 25, wherein said designs include a single-sided fuel dispenser or a dual-sided fuel dispenser.

Application No.: 10/040,141

Attorney Docket No.: TOK00-006

Response Dated: January 12, 2006

Reply for Office Action Dated: 13 July 2005

36. (Original) The system of claim 25, wherein said designs include stickers.

37. (Original) The system of claim 25, wherein said designs include indicia.

38. (Original) The system of claim 25, wherein said designs include patterns.

39. (Original) The system of claim 25, wherein said designs can be located anywhere on
said customized fuel dispenser.

40. (Original) The system of claim 22, wherein each of said at least one side of said
customized fuel dispenser comprises the selection of at least one of said fuel dispenser option.

41. (Currently Amended) A method of customizing a fuel dispenser comprising:
accessing a computer with a database of fuel dispenser options;
selecting said fuel dispenser options from said database of said fuel dispenser options to
create a customized fuel dispenser design;

5

displaying said fuel dispenser options;
saving data with said computer, said data comprising said customized fuel dispenser
design; and

transferring said data with said computer ~~comprising said customized fuel dispenser~~
~~design~~ to a location for constructing said customized fuel dispenser using said customized fuel
dispenser design.

10

42. (Original) The method of claim 41, wherein said customized fuel dispenser has at
least one side and said fuel dispenser options are selected for each of said at least one side of said
customized fuel dispenser.

Application No.: 10/040,141
Attorney Docket No.: TOK00-006
Response Dated: January 12, 2006
Reply for Office Action Dated: 13 July 2005

43. (Original) The method of claim 41, wherein said fuel dispenser options are displayed as pull-down menus and pop-up menus.

44. (Original) The method of claim 41, wherein said fuel dispenser options include different colors for said customized fuel dispenser.

45. (Original) The method of claim 41, wherein said fuel dispenser options include designs for said customized fuel dispenser.

46. (Original) The method of claim 41, wherein said fuel dispenser options include different types of paint for said customized fuel dispenser.

47. (Original) The method of claim 41, wherein said fuel dispenser options include hose quantity.

48. (Original) The method of claim 41, wherein said fuel dispenser options include products to be dispensed from said customized fuel dispenser.

49. (Original) The method of claim 41, wherein said fuel dispenser options include positioning of said display means on said customized fuel dispenser.

50. (Previously Presented) The method of claim 41, wherein said data transferring step includes operating a modem.

51. (Previously Presented) The method of claim 41, wherein said displaying step includes displaying current prices of said fuel dispenser options.

52. (Previously Presented) The method of claim 41, wherein said displaying step includes displaying total cost of said customized fuel dispenser as said fuel dispensing options are selected.

Application No.: 10/040,141

Attorney Docket No.: TOK00-006

Response Dated: January 12, 2006

Reply for Office Action Dated: 13 July 2005

53. (Original) The method of claim 41, wherein said fuel dispenser options include hose orientation.

54. (Original) The method of claim 41, wherein said fuel dispenser options include more than one style of hose.

55. (Original) The method of claim 45, wherein said designs include a single-sided fuel dispenser or a dual-sided fuel dispenser.

56. (Original) The method of claim 45, wherein said designs include stickers.

57. (Original) The method of claim 45, wherein said designs include indicia.

58. (Original) The method of claim 45, wherein said designs include patterns.

59. (Original) The method of claim 45, wherein said designs can be located anywhere on said customized fuel dispenser.

60. (Original) The method of claim 42, wherein each of said at least one side of said customized fuel dispenser comprises the selection of at least one of said fuel dispenser option.

61. (Previously Presented) The system of claim 1, wherein said transfer means transfers said customized fuel dispenser design to a different location for construction based on the number of customized fuel dispensers being constructed at the original location.